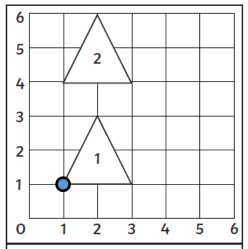
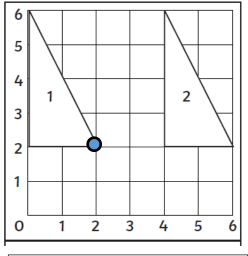
#### 10.2.2021

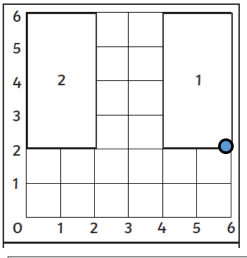
Mild and Spicy

#### LO To describe movements between shapes as translations

## Describe the positions and translations of the 2D shapes:







Starting coordinates:

(,)(,)(,)

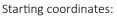
Translations:

Use how many squares up, down, left, right

Starting coordinates:

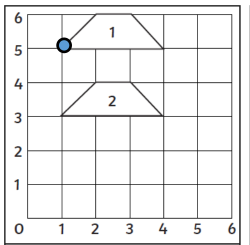
Translations:

Use how many squares up, down, left, right



Translations:

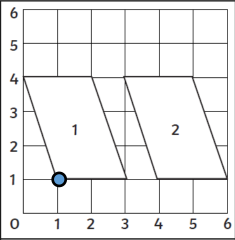
Use how many squares up, down, left, right



Starting coordinates:

Translations:

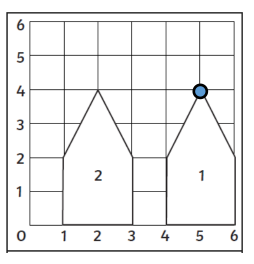
Use how many squares up, down, left, right



Starting coordinates:

Translations:

Use how many squares up, down, left, right



Starting coordinates:

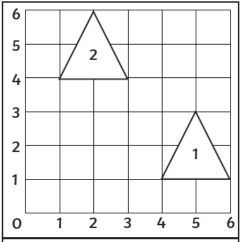
Translations:

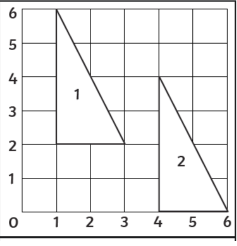
Use how many squares up, down, left, right

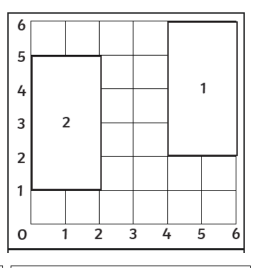
Hot

### LO To describe movements between shapes as translations

# Describe the positions and translations of the 2D shapes:







Starting coordinates:

(,)(,)(,)

Translations:

Use how many squares up, down, left, right

Starting coordinates:

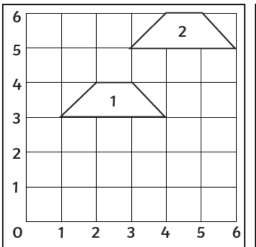
Translations:

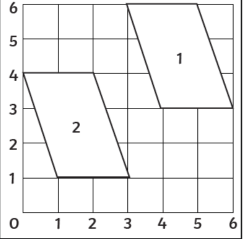
Use how many squares up, down, left, right

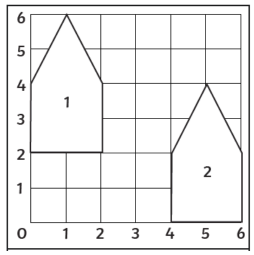
Starting coordinates:

Translations:

Use how many squares up, down, left, right







Starting coordinates:

Translations:

Use how many squares up, down, left, right

#### Starting coordinates:

Translations:

Use how many squares up, down, left, right

Starting coordinates:

Translations:

Use how many squares up, down, left, right